

AMENDMENTS TO THE CLAIMS

Listing of Claims in the case

The following listing of claims replaces all previous versions:

1. (Currently Amended) In a consumer electronic device that is coupled to a plurality of consumer electronic devices via a high-speed data bus, a method of scheduling and executing service-based requests, said method comprising:
 - receiving a service-based request from a user, wherein said service-based request does not indicate a consumer electronic device of said plurality of consumer electronic devices for carrying out said service-based request, and wherein said service-based request comprises a request to record content;
 - constructing a service request list that is based on said service-based request, wherein said service request list ~~[[that]]~~ stores a plurality of events to be executed chronologically and sequentially, wherein said plurality of events are device-specific, and wherein said plurality of events are necessary for carrying out said service-based request;
 - determining whether said service request list conflicts with another service request list;
 - provided that said service request list does not conflict with said another service request list, storing said service request list and scheduling said service request list for executing said plurality of events chronologically and sequentially according to said service request list;
 - determining a source consumer electronic device for playing said content and an intermediate consumer electronic device for recording said content; and

determining an amount of recording medium of said intermediate consumer electronic device that is available for recording said content.

2. (Previously Presented) A method as recited in Claim 1 wherein said service request list contains details of said source consumer electronic device and of a destination consumer electronic device, said details comprising control information and timing information of said source consumer electronic device and said destination consumer electronic device.

3. (Original) A method as recited in Claim 2 wherein said service request list further comprises information that describes routing information that allows said source consumer electronic device to be routed to said destination consumer electronic device.

4. (Previously Presented) A method as recited in Claim 1 further comprising:
determining availability of said source consumer electronic device and said intermediate consumer electronic device at a time said service-based request is to be rendered.

5. (Previously Presented) A method as recited in Claim 4 further comprising:
determining a destination consumer electronic device for displaying said content; and
determining availability of said destination consumer electronic device according to timing information contained within said service request list.

6. (Previously Presented) A method as recited in Claim 1 wherein said content comprises a broadcast program.

7. (Previously Presented) A method as recited in Claim 1 further comprising denying said service-based request provided said service-based request is in conflict with said another service-based request.

8. (Currently Amended) A computer readable medium containing therein computer readable codes for causing a computer system to perform a method of scheduling and executing service-based requests, said method comprising:

receiving a service-based request from a user, wherein said service-based request does not indicate a consumer electronic device for carrying out said service-based request, and wherein said service-based request comprises a request to record content;

constructing a service request list that is based on said service-based request, wherein said service request list ~~[[that]]~~ stores a plurality of events to be executed chronologically and sequentially, wherein said plurality of events are device-specific, and wherein said plurality of events are necessary for carrying out said service-based request;

determining whether said service request list conflicts with another service request list;

provided that said service request list does not conflict with said another service request list, storing said service request list and scheduling said service

request list for executing said plurality of events chronologically and sequentially according to said service request list;

determining a source consumer electronic device for playing said content and an intermediate consumer electronic device for recording said content; and

determining an amount of recording medium of said intermediate consumer electronic device that is available for recording said content.

9. (Previously Presented) A computer readable medium as recited in Claim 8 wherein said service request list contains details of said source consumer electronic device and of a destination consumer electronic device, said details comprising control information and timing information of said source consumer electronic device and said destination consumer electronic device.

10. (Original) A computer readable medium as recited in Claim 9 wherein said service request list further comprises information that describes routing information that allows said source consumer electronic device to be routed to said destination consumer electronic device.

11. (Previously Presented) A computer readable medium as recited in Claim 8 further comprising:

determining availability of said source consumer electronic device and said intermediate consumer electronic device at a time said service-based request is to be rendered.

12. (Previously Presented) A computer readable medium as recited in Claim 11 further comprising:

determining a destination consumer electronic device for displaying said content; and

determining availability of said destination consumer electronic device according to timing information contained within said service request list.

13. (Previously Presented) A computer readable medium as recited in Claim 8 wherein said content comprises a broadcast program.

14. (Previously Presented) A computer readable medium as recited in Claim 8 further comprising denying said service-based request provided said service-based request is in conflict with said another service-based request.

15. (Currently Amended) A home server for coupling to a network of consumer electronic devices, said home server comprising:

logic for receiving a service-based request from a user, wherein said service-based request does not indicate a particular one of the consumer electronic devices for carrying out said service-based request, and wherein said service-based request comprises a request to record content;

logic for constructing a service request list that is based on said service-based request, wherein said service request list ~~[[that]]~~ stores a plurality of events to be executed chronologically and sequentially, wherein said plurality of events are device-specific, and wherein said plurality of events are necessary for carrying out said service-based request;

logic for determining whether said service request list conflicts with another service request list;

logic for storing said service request list; ~~[[and]]~~

logic for scheduling said service request list events for execution;

logic for executing said plurality of events chronologically and sequentially according to said service request list provided that said service request list does not conflict with said another service request list;

logic for determining a source consumer electronic device for playing said content and an intermediate consumer electronic device for recording said content; and

logic for determining an amount of recording medium of said intermediate consumer electronic device that is available for recording said content.

16. (Previously Presented) A home server as recited in Claim 15 wherein said service request list contains details of said source consumer electronic device and of a destination consumer electronic device, said details comprising control information and timing information of said source consumer electronic device and said destination consumer electronic device.

17. (Original) A home server as recited in Claim 16 wherein said service request list further comprises information that describes routing information that allows said source consumer electronic device to be routed to said destination consumer electronic device.

18. (Previously Presented) A home server as recited in Claim 15 further comprising:

logic for determining availability of said source consumer electronic device and said intermediate consumer electronic device at a time said service-based request is to be rendered.

19. (Previously Presented) A home server as recited in Claim 18 further comprising:
logic for determining a destination consumer electronic device for displaying said content; and
logic for determining availability of said destination consumer electronic device according to timing information contained within said service request list.

20. (Previously Presented) A home server as recited in Claim 15 wherein said content comprises a broadcast program.

21. (Previously Presented) A home server as recited in Claim 15 further comprising logic for denying said service-based request provided said service-based request is in conflict with said another service-based request.